EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$2	1379	(502/400;95/108;95/139;95/148;95/137).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/07/12 14:33
S 3	1386	(lime OR limestone) AND (sorb OR sorption OR absorb OR absorption OR sorbent OR absorbent OR adsorbent) AND (carbon dioxide OR "CO.sub.2") AND (fluidized OR fluidised)	US- PGPUB; USPAT	ADJ	ON	2008/07/12 14:47
S4	28	S2 AND S3	US- PGPUB; USPAT	ADJ	ON	2008/07/12 14:49
S5	639	S3 AND (regenerat\$ OR reactivat\$)	US- PGPUB; USPAT	ADJ	ON	2008/07/12 14:50
S 6	25	S5 and S2	US- PGPUB; USPAT	ADJ	ON	2008/07/12 15:34
S7	8	("20020037246" "20030007918" "20050060985" "20050060985" "4226839" "4312280" "4900533" "5792440" "6309996").PN.	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:51
S8	3	S7 and pure (carbon dioxide OR "CO.sub.2")	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:52
S9	1381	(502/400;95/108;95/139;95/148;95/137).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:54

S10	1386	(lime OR limestone) AND (sorb OR sorption OR absorb OR absorption OR sorbent OR absorbent OR adsorbent) AND (carbon dioxide OR "CO.sub.2") AND (fluidized OR fluidised)	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:54
S11	28	\$9 AND \$10	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:54
S12	3	S11 and pure (carbon dioxide OR "CO.sub.2")	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:54
S14	2	abanades.in.	US- PGPUB; USPAT	ADJ	ON	2008/07/16 11:55
S15	1386	(lime OR limestone) AND (sorb OR sorption OR absorb OR absorption OR sorbent OR absorbent OR adsorbent) AND (carbon dioxide OR "CO.sub.2") AND (fluidized OR fluidised)	US- PGPUB; USPAT	ADJ	ON	2008/07/16 12:27
S16	30	S15 and pure (carbon dioxide OR "CO.sub.2")	US- PGPUB; USPAT	ADJ	ON	2008/07/16 12:27
S17	4146	(carbonate) AND (sorb OR sorption OR absorb OR absorption OR sorbent OR absorbent OR adsorbent) AND (carbon dioxide OR "CO.sub.2") AND (fluidized OR fluidised)	US- PGPUB; USPAT	ADJ	ON	2008/07/16 12:53
S18	47	S17 and pure (carbon dioxide OR "CO.sub.2")	US- PGPUB; USPAT	ADJ	ON	2008/07/16 12:54
S19	23	S18 not S16	US- PGPUB; USPAT	ADJ	ON	2008/07/16 12:54

S20	1386	(lime OR limestone) AND (sorb OR sorption OR absorb OR absorption OR sorbent OR absorbent OR adsorbent) AND (carbon dioxide OR "CO.sub.2") AND (fluidized OR fluidised)	US- PGPUB; USPAT	ADJ	ON	2008/07/16 16:34
S21	197	\$20 and hydration	US- PGPUB; USPAT	ADJ	ON	2008/07/16 16:36
S22	1381	(502/400;95/108;95/139;95/148;95/137).cds.	US- PGPUB; USPAT	ADJ	ON	2008/07/16 16:36
\$23	6	\$21 and \$22	US- PGPUB; USPAT	ADJ	ON	2008/07/16 16:36
S24	1461	(502/400;95/108;95/139;95/148;95/137).cds.	US- PGPUB; USPAT	ADJ	ON	2009/04/28 14:17

5/11/2009 10:50:34 AM

 $\textbf{C:} \ \textbf{Documents} \ \textbf{AST} \ \textbf{Workspaces} \ \textbf{10 577542 lime co2 shock.wsp}$